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Title:

JP11268118A2: POLYOLEFIN POROUS FILM, PRODUCTION THEREOF, AND SEPARATOR FILM FOR BATTERY

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Country:

JP Japan

Kind:

A2 Document Laid open to Public inspection

Inventor(s):

HASHIMOTO AKINAO MORISHIGE KOZO YAGI KAZUO

Applicant/Assignee:

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MITSUI CHEM INC

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Oct. 5, 1999 / April 16, 1998

Application Number:

JP1998000106766

IPC Class:

B29C 55//28; B29C 35//08; B29C 67//20; H01M 2//16; //0C 8J/009/26;

B29K 23/:00; B29K 105/:04; B29K 105/:24; B29L 7/:00;

Priority Number(s):

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Jan. 26, 1998 JP1998000012711

Abstract:

Problem to be solved: To provide a film suitably used in a nonaqueous electrolyte and a separator for an electrolyte battery so as to have specific closing temp. and heat-resistant temp. and performing crosslinking so as to obtain a specific gel ratio. Solution: An inflation film made of a high mol.wt. polyethylene having a thickness of 14 µm is produced. This film 31 is held between a pair of stainless steel mold frames 33 and four sides thereof are fixed between the upper and lower mold frames by using screws 32. In this state, the whole is immersed in a tank filled with heated paraffin oil. The film fixed to the mold frames is taken out of a heat treatment tank to be immersed in a tank filled with 1,3dichloro-1,1,2,2,3-pentafluoropropane in this state. This film is taken out to be dried by air and the dried film is detached from the mold frames. The obtained film is perforated and irradiated with electron beam of 2 Mrad to perform crosslinking. This perforated film has a gel ratio of 59 and also has a closing temp. of 131°C and heat-

resistance temp. of 175°C. COPYRIGHT: (C)1999,JPO

See a clear and precise summary of the whole patent, in understandable terms.

Family:

Show known family members

Other Abstract Info:

CHEMABS 131(18)244387W CHEMABS 131(18)244387W DERABS

C1999-614756 DERABS C1999-614756

Foreign References:

No patents reference this one



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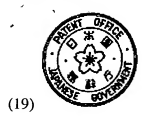
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(71) Applicant: MITSUI CHEM INC

(72) Inventor: HASHIMOTO AKINAO MORISHIGE KOZO YAGI KAZUO

(74) Representative:

(54) POLYOLEFIN POROUS FILM, PRODUCTION THEREOF, AND SEPARATOR FILM FOR BATTERY

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a film suitably used in a non-aqueous electrolyte and a separator for an electrolyte battery so as to have specific closing temp. and heat-resistant temp. and performing crosslinking so as to obtain a specific gel ratio.

SOLUTION: An inflation film made of a high mol.wt. polyethylene having a thickness of 14 μm is produced. This film 31 is held between a pair of stainless steel mold frames 33 and four sides thereof are fixed between the upper and lower mold frames by using screws 32. In this state, the whole is immersed in a tank filled with heated paraffin oil. The film fixed to the mold frames is taken out of a heat treatment tank to be immersed in a tank filled with 1,3-dichloro-1,1,2,2,3-

pertafluoropropane in this state. This film is taken out to be dried by air and the dried film is detached from the mold frames. The obtained film is perforated and irradiated with electron beam of 2 Mrad to perform crosslinking. This perforated film has a gel ratio of 59 and also has a closing temp. of 131°C and heatresistance temp. of 175°C.

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